

FODIMAN, I.V.; BYAL'SKIY, A.L.

Manufacture of synthetic dyes in capitalist countries. Khim.
prom. no.2:148-154 F '64. (MIRA 17:9)

LUDMER, Yu.V.; BYAL'SKIY, A.L.

Consultation. Tekst. prom. 24 no.4:93-94 Ap '64.

(MIRA 17:6)

1. Nachal'nik khimicheskoy laboratorii Khersonskogo khlopchatobumazhnogo kombinata (for Ludmer). 2. Nachal'nik Informtekhbyuro pri Nauchno-issledovatel'skom institute organicheskikh poluproduktov i krasiteley (for Byal'skiy).

BYAL'SKIY, A.L., nauchnyy sotrudnik; KARPOV, V.V., nauchnyy sotrudnik;
Prinimali uchastiye: RATNOVSKAYA, Ye.D., nauchnyy sotrudnik;
GORDEYEVA, N.V., nauchnyy sotrudnik; KRASIKOVA, N.N.; nauchnyy
sotrudnik; KLEYMENOVA, L.I., nauchnyy sotrudnik

Using the suspension method on a continuous apparatus for the
dyeing of fabrics with vat dyes. Tekst. prom. 25 no.8:58-60
Ag '65. (MIRA 18:9)

1. Nauchno-issledovatel'skiy institut organicheskikh poluproduktov
i krasiteley (NIOPiK) (for Byal'skiy, Karpov, Ratnovskaya, Gordeyeva,
Krasikova). 2. Tsentral'nyy ~~nauchno-issledovatel'skiy~~ institut
khlopchatobumazhnoy promyshlennosti (for Kleymenova).

ZAYTSEV, K.I., kand. tekhn. nauk,; KRAVCHENKO, D.G., inzh.; BYAL'SKIY,
B.P., inzh.

Design of welded power press bed plates. Svar. proiz. no. 8:25-
27 Ag '58. (MIRA 11:8)

1. Barnaul'skiy zavod mekhanicheskikh pressov.
(Machinery--Welding)

BYAL'TSEV, A. N.

2796. BYAL'TSEV, A. N. Istoriya Problemy Yadernykh Sil. M., 1954, 11s. 21sm.
(Mosk. Ordena Lenina Gos. Un-t Im. M. V. Lomonosova. Fiz. Fak.) 100 ekz B. Ts.-
(54-55704)

SO: Letopis' Zhurnal'nykh Statey, Vol. 42, Moskva, 1949

COUNTRY : USSR
CATEGORY : Cultivated Plants. General Problems.
ORIG. JOUR.: Sov. Zhur. Sel'sk. Khoz. No. 5, 1958, No. 20 198
AUTHOR : B'yaly, A.M.
INST. : ---
TITLE : Experiments in Two-Stage Harvesting in the
Right-Bank Districts along the Volga.
ORIG. PUB.: S. kh. Povolozhiya, 1958, No.7, 15-19
ABSTRACT : No abstract

CARD: 1/1

BYALY, B.I.; TOKAR', I.Ya. (Khar'kov)

"Block bearing lubrication in hydrostatical lifting of shafts"

report presented at the 2nd All-Union Congress on Theoretical and Applied
Mechanics, Moscow, 29 January - 5 February 1964

BYALYNITSKAYA, V. G.

AID P - 2497

Subject : USSR/Meteorology

Card 1/2 Pub. 71-a - 7/26

Authors : Byalynitskaya, V. G., and Ped', D. A., Kands. Geogr. Sci.

Title : ~~On forecasting cloudiness for a seasonal period~~
On forecasting cloudiness for a seasonal period

Periodical : Met. i Gidro., 3, 31-33, My-Je 1955

Abstract : The deficiency of long-range forecasting using average seasonal periods based on synoptic charts is criticized. The authors maintain that the cloudiness over European USSR is formed for the major part by humidity advection connected with atmospheric circulation. The lowest troposphere layer carries the most humidity. The authors also studied the distribution of specific humidity over Central Asia and Siberia. Three tables show the distribution of specific humidity in atmosphere layers in July and the tendency to cloudiness (mean cloudiness) in the seasonal (mean) period for cyclone and anti-cyclone fields. Six Russian references, 1946-1953.

AID P - 2497

Met. 1 Gidro., 3, 31-33, My-Je 1955

Card 2/2 Pub. 71-a - 7/26

Institution: None

Submitted : No date

BYALYNITSKAYA, V.G.; PED', D.A.

Circulation method of forecasting frosts in may in the northern
Caucasus. Meteor.i gidrol. no.9:29-31 S '56. (MLRA 9:11)
(Caucasus, Northern--Frost)

BYALYNITSEKAYA, V.G.; PED', D.A.

Conditions for first autumn frost formations in the Ukraine. Trudy
TSIP no.49:264-288 '57. (MLBA 10:8)
(Ukraine--Frost)

BYALYNITSKAYA, V.G.

Use of certain climate data in making weather forecasts for a
month in advance. Trudy TSIP no.89:99-121 '60. (MIRA 14:3)
(Weather forecasting)

ONUFRIYEV, Timofey Grigor'yevich, dots.; SHATNEV, Boris Nikolayevich, dots.; IVAN'KO, Timofey Yakovlevich, inzh.; GEROL'SKAYA, Lyudmila Sergeyevna, dots.; SARYCHEVA, Nina Petrovna, dots.; KOSTYAYEV, Sergey Petrovich, inzh.[deceased]; YEGOROV, L.P., dots., retsenzent; ZAYCHENKO, I.R., dots., retsenzent; BYALYNITSKIY, V.A., inzh., retsenzent; CHERKASHIN, N.A., inzh., retsenzent; DYNER, I.I., inzh., retsenzent; PAUL', V.P., inzh., red.; NEKLEPAYEVA, Z.A., inzh., red.; MEDVEDEVA, M.A., tekhn. red.

[Buildings in railroad transportation] Zdanila na zheleznodorozh-
nom transporte. Moskva, Transzheldorizdat, 1962. 408 p. (MIRA 15:6)
(Railroads--Buildings and structures)

GOLOVANOV, Viktor Grigor'yevich, kandidat tekhnicheskikh nauk; LADYGIN, Vyacheslav Ivanovich, inzhener; BYALYNOVICH, S.P., kandidat tekhnicheskikh nauk, redaktor; KHITROV, P.A., tekhnicheskiiy redaktor

[Automatic couplers; installation, operation, and repair] Avtostseпка; ustroistvo, ekspluatatsiia i remont. Moskva, Gos. transp.zhel-dor. izd-vo, 1956. 186 p. (MLRA 10:1)
(Car couplings)

Byal'skiy, V. P.

135-58-8-7/20

AUTHORS: Zaytsev, K. I., Candidate of Technical Sciences, and Kravchenko, D. G., Byal'skiy, V. P., Engineers

TITLE: Experiences in the Construction of Welded Frames for Mechanical Presses (Opyt konstruirovaniya svarnykh stanin mekhanicheskikh pressov)

PERIODICAL: Svarochnoye proizvodstvo, 1958, Nr 8, pp 25 - 27 (USSR)

ABSTRACT: Information is given on the experience of the Barnaul Plant of Mechanical Presses in producing welded frames for small and medium size presses. The economic and technical advantages of welded press frames are pointed out. There are 6 diagrams, 1 photo, and 1 table

ASSOCIATION: Barnaul'skiy zavod mekhanicheskikh pressov (Barnaul Plant of Mechanical Presses)

1. Presses--Production 2. Welding--Applications

Card 1/1

BYALYY, A., kand.sel'skokhozyaystvennykh nauk

Oak grows well when planted in clusters. Nauka i pered.op.v
sel'khoz. 9 no.9:46-48 S '59. (MIRA 13:2)

1. Balashovskaya sel'skokhozyaystvennaya opytnaya stantsiya.
(Oak)

/

LEVIN, L.Ya.; VANCHIKOV, V.A.; SHUR, A.B.; BYALYY, A.A.; RUSAKOV, P.G.

Blowing-in the new blast furnace. Trudy LPI no.225:221-232 '64.
(MIRA 17:9)

BYALYY, A. M.

Cand. Agric. Sci.

"Moisture Capacity and Water Consumption of Triticum in Full-Grass Crop
Rotation," Sov. Agronom., No.1, 1948

BYALYY, A. M.

"Soil Cultivation," Saratovskoye Oblast' gos. izd-vo, 1950

BYALYY, A. M.

BYALYY, A. M.

Forest Influences

Shelterbelts and water conditions of the
soil. Les i step' 4 no. 6, 1952.

Monthly List of Russian Accessions, Library of Congress, September 1952. UNCLASSIFIED.

BYALYY, A. M.

The dynamics of organic residues in sod rotations.
A. M. Byaltyi, N. G. Khomatova, and A. F. Pankratova
(Inst. Zemelbeliya Yugo-Vostochn. S.S.S.R., Saratov).
Agronomiya 1953, No. 5, 32-41.—Expts. with various
types of sod in grain culture show that the residual org.
matter of an older sod has a higher N and P content than
a young sod. Perennial grasses accumulate most N and P
in bottom lands, followed by areas between shelter belts,
with the lowest amount in the open steppe. J. S. J.

2

BYALYY, A.M. (Saratov)

Soil moisture at the wilting point of plants [with summary in
English]. Pochvovedenie no.2:31-41 F '57. (MLRA 10:5)
(Soil moisture) (Plants--Water requirements)

BYALYY, A. M.

BYALYY, A.M., kand.sel'skokhozyaystvennykh nauk.

Black fallows and their cultivation in the Southeast of the
U.S.S.R. Zemledelie 5 no.12:21-27 D '57. (MIRA 11:1)
(Volga Valley--Fallowing)

COUNTRY	:	USSR	
CATEGORY	:	Forestry. Forest Cultures	K
ABS. JOUR.	:	RZhBiol., No. 2, 1959, No. 6186	
AUTHOR	:	<u>Ryalyy, A.M.</u>	
INST.	:		
TITLE	:	Some Results in the Work of Cultivation of Forest Zones by various Methods.	
ORIG. PUB.	:	Agrobiologiya, 1958, No.2, 118-124	
ABSTRACT	:	By measurement of the height, diameter of trunks to a height of 5 cm, and the increment according to one point in the highest oaks in pocket sowings and in eight oaks in a row (independent of the condition of the plant) and in strip sowings by the regular method (1957) the best growth and development of the oak was established in forest zones created in 1949 - 1955 on fields of Hansen Sovkhoz in Saratovskaya Oblast.	
CARD:	:	1 / 2	

BYALYY, A.M.

Moisture cycle in the plow layer of soils. Pochrovedenie
no.1:36-46 Ja '60. (MIRA 13:5)

1. Balashovskaya sel'skokhozyaystvennaya opytnaya stantsiya.
(Soil moisture)

BYALYY, A.M.

Water balance and moisture cycle in the Southeast. Pochvovedenie
no.9:16-24 S '60. (MIRA 13:9)

1. Balashovskaya sel'skokhozyaystvennaya opytnaya stantsiya.
(Volga Valley--Soil moisture)

BYALYY, A.M.; AZOVTSEVA, T.V.

Change in erosion processes as an effect of the protective
rotation of crops. Pochvovedenie no.3:91-100 Mr '64.
(MIRA 17:4)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut agrolesomelio-
ratsii.

TOKAR', I.Ya. (Khar'kov); BYALYY, B.I. (Khar'kov)

Design of thrust bearings. Mashinovedenie no.3:91-99 '65.
(MIRA 18:6)

TOKAR', I.Ya., kand. tekhn. nauk; BYALYY, B.I., inzh.

Calculating the hydrostatic lifting of shafts in journal and
thrust bearings. Vest. mashinost. 45 no.5:14-20 My '65.
(MIRA 18:6)

TOKAR', I.Ya., kand. tekhn. nauk; BYALYY, B.I., inzh.

Hydrostatic lifting of shafts in journal bearings. Vest.
mashinostr. 43 no.7:11-15 J1 '63. (MIRA 16:8)

(Bearings (Machinery))—Lubrication)

TOKAR', I.Ya., kand. tekhn. nauk; BYALYY, B.I., inzh.

Designing thrust bearings and end sealings of rotors of
turbogenerators. Vest. mashinostr. 44 no.11:18-23 N '64
(MIRA 18:2)

TOKAR', I.Ya., kand.tekhn.nauk; BYALYY, B.I., inzh.

Experimental study of the hydrostatic lift of shafts
in thrust bearings. Elektrotehnika 36 no.12:7-11
D '65. (MIRA 19:1)

ACC NR: AP7009581

SOURCE CODE: UR/0114/66/000/011/0028/0031

AUTHOR: Tokar', I. Ya. (Candidate of Technical Sciences); Byalyy, B. I. (Engineer); Shayn, A. S. (Engineer)

ORG: none

TITLE: Design of thrust bearings

SOURCE: Energomashinostroyeniye, no. 11, 1966, 28-31

TOPIC TAGS: viscous flow, friction

SUB CODE: 20

ABSTRACT: An analysis of an analytic solution for the three-dimensional hydrodynamic problem of the flow of a viscous liquid between surfaces of complex form with a fixed law of distribution of oil pressure on the boundaries of the area. Formulas are produced for the distribution of pressure, carrying capacity, friction and oil expenditure, calculation with which gives completely satisfactory correspondence with the results of calculation using the finite differences method on the "Ural" computer and with experimental data. Orig. art. has: 2 figures, 24 formulas and 3 tables. [JPRS: 40,102]

Card 1/1

UDC: (62-233.23+63-762)62-135.001.24

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LEVCHUK, G.G.; BYALYY, I.L.

Gas-flame hardening of guides. Mashinostroitel' no.9:13-14
S '62.

(Gas fixtures)

(MIRA 15:9)

ANTOSHIN, Ye.V.

25(5) p.3

FRASE I BOOK EXPLORATION

807/1361

Spevobchuk mekhanika mashinostroitel'nogo zavoda v Avstkh. Tomsk.
to 2. Tekhnologiya krasnitsa (Handbook for Mechanics of Machine-building
Plants in Two Volumes). Vol. 2. Technology of Repair Operations. Moscow,
Mashgiz, 1958. vii, 1099 p. 40,000 copies printed.

Bez. Ed.: Yu.S. Borisev, Engineer; Ed.: E.G. Rozin, Engineer; Tech. Ed.:
I.P. Sokolov; Eds. of Set: Yu.S. Borisev, Engineer; A.P. Yudin, Engineer;
Editor of Technical Sciences, and R.A. Roskin, Candidate of Technical Sciences;
Managing Ed. for Reference Literature (Mashgiz): V.I. Krylov, Engineer.

PURPOSE: This handbook is intended for personnel responsible for repair and main-
tenance operations in a machinery-manufacturing plant.

CONTENTS: The handbook contains information pertinent to the organization of
repair and maintenance operations, design-preparation of maintenance work, and
economics of maintenance. Information on scientific research organizations and
plants participating in preparation of this volume is included in the coverage
of Volume 1 (807/1359). There are no references. Basic topics covered include:
conditioning and making of parts in maintenance operations; work including
bearing, and pipe-fitting; finishing operations involved in maintenance work;
checking parts for precision; basic bench and assembly work; maintenance of
power equipment; maintenance of foundations.

Manufacture and maintenance of basic parts for forging and pressing

equipment (Glasberg, E.L., Engineer)

Drop hammers

Forging hammers

Horizontal forging machines

Steam-hydraulic presses

Crank presses

Maintenance and manufacture of parts for hoisting machinery

(Sheynfel'd, Ye.M., Engineer; and Dyalov, I.L., Engineer)

Generalized requirements

Traveling cranes

Load-carrying elements

Brake

Blocks

Manufacture of bimetallic parts (Korikov, Yu.S., Engineer)

Method of stationary casting

Centrifugal method of casting

Manufacture of bimetallic worn gears, nuts, and other parts

Card 9/26

319
319
340
342
344
345

346
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346
347
348
348

348
349
350
351

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ANTOSHIN, Ye. V. 43

25(5)

PHASE I BOOK REPRODUCTION 807/1351

Syrovodnik matematika mashinostroitel'nogo zavoda v dvukh tomakh.
1. 2i Tekhnologiya remonta (Handbook for Mechanics of Machine-building
Plants in Two Volumes. Vol. 2: Technology of Repair Operations) Moscow,
Mashgiz, 1958. VII, 1059 p. 40,000 copies printed.

Repr. Ed.: Yu. S. Borisov, Engineer; Ed.: K. G. Trozin, Engineer; Tech. Ed.:
V. P. Koshalov, Ed.: T. M. Koshalov, Engineer; Ed.: A. I. Koshalov,
Editor of Technical Science, and A. I. Koshalov, Editor of Technical Science;
Managing Ed. for Reference Literature (Mashgiz): V. I. Knyazev, Engineer.

PURPOSE: This handbook is intended for personnel responsible for repair and main-
tenance operations in a machinery-manufacturing plant.

COVERAGE: The handbook contains information pertinent to the organization of
repair and maintenance operations, design-preparation of maintenance work, and
methods of maintenance. Information on scientific research organizations and
plants is included in preparation of this volume. It is included in the series
of Volume 1 (807/1350). The handbook contains information on the organization of
reconditioning and making of parts in maintenance operations, serial-working
bristling, and pipe-fitting; finishing operations involved in maintenance work;
checking parts for precision; basic bench and assembly work; maintenance of
power equipment; and maintenance of foundations.

General bench work; maintenance and assembly work.
(Sheynopol' A. Ye. K., Engineer) and Pralov, I. A., Engineer)

Reconditioning of machines for repair
Straightening of machines in maintenance of equipment
Repair of threaded bolts
Repair of threaded holes
Screwing off of surfaces and bearings
Substitution of machining for scraping
Lapping

Card 12/26

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ANTOSHIN, Ye.V. 807/1361

25(5) p 3 PHASE I BOOK EXPLOITATION

Spyrochuk mekhanika mashinotvornitsy zavoda v dnuh tomsh.
 1. 2. Tekhnologiya remonta (Handbook for Mechanics of Machine-building
 Plants in Two Volumes. Vol. 2. Technology of Repair Operations) Moscow,
 Mashgiz, 1958. 114, 1959 p. 40,000 copies printed.

Reep. Ed.: Yu.S. Borisov, Engineer; Ed.: K.O. Tsopis, Engineer; Tech. Ed.:
 Z.P. Sobolova; Eds. of Ist: Yu.N. Bogdanov, Engineer, A.P. Vladimirov,
 Doctor of Technical Sciences, and R.A. Morozov, Candidate of Technical Sciences;
 Managing Ed. for Reference Literature (Mashgiz): V.I. Krylov, Engineer.

PURPOSE: This handbook is intended for personnel responsible for repair and main-
 tenance operations in a machinery-manufacturing plant.

COVERAGE: The handbook contains information pertinent to the organization of
 repair and maintenance operations, design-preparation of maintenance work, and
 economics of maintenance. Information on scientific research organizations and
 plants participating in preparation of this volume is included in the coverage
 of Volume 1 (807/1359). There are no references. Basic topics covered include
 conditioning and making of parts in maintenance operations; metal-working,
 checking parts for precision; finishing operations; maintenance work;
 power equipment; and maintenance of foundations.

Techniques used in checking geometric shapes and the interrelationship
 of machine parts (Shergol'd, Ye.M., Engineer, and Pyalov, I.L., Engineer)
 Basic rules followed in checking 601
 Maintenance, use, and maintenance of the flatness gage 601
 Checking the rectilinearity of guides 601
 Devices for checking the position of assemblies and parts 604
 Methods of measuring the geometric precision of machine tools 605
 Checking the flatness of machine tool working parts which 606
 support the machined item 606
 Checking the rectilinearity of movement of machine tool working 606
 parts which support the machined item and the vertical tool 606
 Rectilinearity of the movement checked in the vertical plane 606
 Checking the thickness of rotation of the horizontal plane 608
 which support the machined item or the tool 608

Card 17/26

By: L. G. G., L. L.

AKTASHIN, Ye.V.

25(5)

34

PHASE I BOOK EXPLOITATION

BOV/1361

Spetsobchik matematika mashinostroitel'nogo zavoda v dnuh tozakh.
t. 2: Tekhnologiya reseniya (Handbook for Mechanics of Machine-building
Plastics in Two Volumes. Vol. 2: Technology of Repair Operations) Moscow,
Mashgis, 1958. VI, 199 p. 40,000 copies printed.

Inv. M.: Yu.S. Borisov, Engineer; M.: K.G. Tsypin, Engineer; Tech. M.: V.P. Sokolova; M.: of Ser: Yu.S. Borisov, Engineer. A.P. Vladimirov, Doctor of Technical Sciences, and R.A. Noskin, Candidate of Technical Sciences; Meeting M. for Reference Literature (Mashgiz): V.I. Krylov, Engineer.

PURPOSE: This handbook is intended for personnel responsible for repair and maintenance operations in a machinery-manufacturing plant.

OVERVIEW. The handbook contains information pertinent to the organization of maintenance work, the selection of personnel for maintenance work, and economics of maintenance. Information pertaining to the organization of maintenance is contained in chapters 1 through 6. Chapters 7 through 9 discuss plants participating in preparation of this volume is included in the covering of Whittaker (DOW/359). There are no references. Basic topics covered include maintenance management; maintenance planning; maintenance operations; metal-working, boring, grinding, and fitting; maintenance inspection; maintenance of machine tools; maintenance of electrical equipment; maintenance of power equipment; and maintenance of foundations.

Checking the rigidity of metal-cutting machine tools (Solovov, N.Y., Engineer)

Ch. Y. Basic Bench and Assembly Work and Adjustment of Coordinates in the Maintenance of Industrial Equipment (Sbornik 14, Ye. M., Engineer, and Byal'77, I.L., Engineer)

Maintenance of metal-cutting machine tools
Maintenance of machine tool beds

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Choice of engineering and test bases in repair
Methods for removing and checking defects

Methods for repairing and checking bed ways

Machining of bed ways on machine tools

Measuring bed ways with the

Itself by hand of bad ways

Removal of nicks on bed ways

SEP 1965

LEVCHUK, G.G., inzh.; SHEYNGOL'D, Ye.M., inzh.; BYALYY, I.L., inzh.

Introducing new technological processes for equipment repair.
Vest.mashinostr. 42 no.6:43-47 Je '62. (MIRA 15:6)
(Charkov--Industrial equipment--Maintenance and repair)

BYALYY, L.; SAMOYLENKO, S.

In regard to S.I. Samoilenko's article "Optimum control of the
parameters of a radio line. Elektrosviaz' 15 no.1:72-74 Ja '61.
(MIRA 14:3)

(Information theory) (Radio lines)
(Samoilenko, S.I.)

LEVIN, L.Ya.; VANCHIKOV, V.A.; SHUR, A.B.; KAYLOV, V.D.; BYALYY, L.A.;
Prinimali uchastiye: RUSAKOV, P.G.; ANTONOV, V.M.; KOSTROV, V.A.;
KOTOV, A.P.; YEGOROV, N.D.; BUGAYEV, K.M.; SOLODKOV, V.I.;
YASHCHENKO, B.F.; KOREGIN, A.V.; SAPOZHNIKOV, N.P.; TSUKANOV, V.N.;
VITOVSKIY, V.M.

Mastering the operation of high-capacity blast furnaces. Stal'
23 no.9:773-778 3 '63. (MIRA 16:10)

BYALYY, L.A.; KOTOV, A.P.

Determination of the duration of gas flow in a blast furnace
by the mercury vapor indication method. Stal' 25 no.3:201-
204 Mr '65. (MIRA 18:4)

1. Leningradskiy politekhnicheskij institut i Cherepovetskiy
metallurgicheskij zavod.

9
LEVIN, L.Ya.; VANCHIKOV, V.A.; KAYLOV, V.D.; SHUR, A.B.; BYALYY, L.A.;
RUSAKOV, P.G.

Experimental blast furnace smelting with an oxygen-enriched
blast. Stal' 25 no.8:676-678 Ag '65. (MIRA 18:8)

1. Cherepovetskiy metallurgicheskiy zavod i Leningradskiy
politekhni-cheskiy institut.

RUSAKOV, P.G.; SHUR, A.B.; BYALYY, L.A.

Reduction and heat exchange of gases during the blowing of
natural gas into a blast furnace. Stal' 25 no.8:678-682
Ag '65. (MIRA 16:8)

1. Cherepovetskiy metallurgicheskiy zavod i Leningradskiy
politekhniicheskiy institut.

BYALYY, L.A.; YUDIN, I.P.

Prediction of the thermal conditions of a blast furnace
during the smelting process. Metallurg 6 no.9:8 S '61.
(MIRA 14:9)

(Blast furnaces)

BYALYY, L.A.; KOPYRIN, I.A.; OSTROUKHOV, M.Ya.

Effect of various factors on a blast furnace oxidation zone.

Izv. vys. ucheb. zav.; chern. met. 6 no.4:27-33 '63.

(MIRA 16:5)

1. Chelyabinskiy nauchno-issledovatel'skiy institut metallurgii.
(Blast furnaces)

KOPYRIN, I.A.; OSTROUKHOV, M.Ya.; BYALYY, L.A.; VOZNESENSKY, V.A.; PLASTININ, B.G.;
Prinimali uchastiye: KUDRYAVTSEV, A.V.; CHIRKOV, G.G.; BRADCHENKO, V.P.

Investigation of gas dynamcs in the blast furnace process using
helium. Izv. AN SSSR.Otd.tekh.nauk. Met. i topl. no.5:22-28 S-0 '62.
(MIRA 15:10)

(Blast furnaces)

(Gas dynamics)

KOPYRIN, I. A.; BYALYY, L. A.; OSTROUKHOV, M. Ya.; VOZNESENSKIY, V. A.;
KUDRYAVTSEV, A. V.; PLASTININ, B. G.

Investigating the gas dynamics of the blast furnace process
with use of helium. Izv. vys. ucheb. zav.; chern. met. 5 no.12:
29-40 '62. (MIRA 16:1)

1. Chelyabinskiy nauchno-issledovatel'skiy institut metallurgii
i Orsko-Khalilovskiy metallurgicheskiy kombinat.

(Blast furnaces--Models) (Gas dynamics)

SHUR, A.B.; BYALYY, L.A.

Studying the distribution of materials before blowing-in high-capacity blast furnaces at the Cherepovets metallurgical plant.
Stal' 23 no.6:486-490 Je '63. (MIRA 16:10)

1. Cherepovetskiy metallurgicheskii zavod i Leningradskiy politekhnicheskii institut.

BYALYY, L.A.; SHUR, A.B.; Primalni uchastiye: KOTOV, A.P.;
RUSAKOV, P.G.; YEGOROV, N.D.; KOSTROV, V.A.; KRYZHOV, N.F.

Investigating the time length for the flow of gases through
powerful blast furnaces. Stal' 24 no.1:14-17 Ja '64.

(MIRA 17:2)

1. Leningradskiy politekhnicheskoy institut i Cherepovetskiy
metallurgicheskoy zavod.

SHUR, A.B.; BYALYY, L.A.; RUSAKOV, P.G.

Blast furnace material and heat balances at the Cherepovets
metallurgical plant. Stal' 25 no.4:301-306 Ap '65.

(MIRA 18:11)

1. Cherepovetskiy metallurgicheskiy zavod i Leningradskiy
politekhniicheskiy institut.

AUTHOR: Byalyy, L.I.

SOV/109- -4-3-29/38

TITLE: Distribution Density of the Intervals Between the Zeros
in a Narrow-Band Normal Stationary Random Process
(Plotnost' raspredeleniya intervalov mezhdn nulyami
uzkopolosnogo normal'nogo statsionarnogo sluchaynogo
protssessa)

PERIODICAL: Radiotekhnika i Elektronika, Vol 4, Nr 3, 1959,
pp 537-539 (USSR)

ABSTRACT: A narrow-band normal stationary random process $\xi(t)$ can
be represented as:

$$\xi(t) = a(t) \cos \Phi(t) = a(t) \cos [\omega_0 t + \varphi(t)] ,$$

where a represents the amplitude of the process and φ
represents its phase; ω_0 is the average frequency of the
spectrum of the process. Since the amplitude $a \geq 0$, it
can be assumed that its effect on the distribution of
zeros is comparatively small. The problem therefore
consists of finding the distribution of the intervals
between the zeros of the function $\cos \Phi(t)$. The change
of $\Phi(t)$ over small interval Δt can be represented by
a quantity $\Delta \Phi$. The interval Δt can, therefore, be

Card 1/2

SOV/109- -4-3-29/38

Distribution Density of the Intervals Between the Zeros in a
Narrow-Band Normal Stationary Random Process

defined by Eq (1). If Δt is normalised in accordance with Eq (2), the distribution of the random quantity τ can be evaluated from the known (Ref 2) distribution of the phase derivative; this is expressed by Eq (3). On the basis of Eqs (2) and (3), the density distribution for the intervals between the successive zeros is expressed by Eq (4), where $\Delta' = \Delta^2/12\omega_b$. The formula is used to evaluate the distribution densities for various values of Δ' ; these are shown in Fig 1. A similar distribution function was obtained by S.O. Rice (Ref 3); this is represented by Eq (5). A comparison of Eq (5) and Eq (4) is given in Fig 2. It is seen that the two formulae coincide only in the vicinity of $\tau = 1$. There are 2 figures and 3 references, (2 Soviet, 1 English)

SUBMITTED: August 9, 1958

Card 2/2

L 10406-65 EWT(1)/EEG/P.../EWA(h) Pm-h/Po-h/Pq-h/Pr-h/Pl-h/Pah RAEW(1)

ACCESSION NR ADI45112

S/0108/64

AUTHOR: Byalyy, L. I. (Active member); Levin, B. R. (Active member) B 1

TITLE: Evaluating the parameter of distribution of reliability on the basis of test results [Report at the Conference devoted to "Methods of testing of reliability of technical systems"]

SOURCE: Radiotekhnika, v. 19, no. 9, 1964 53-60

TOPIC TAGS: reliability prediction, reliability test, reliability

ABSTRACT: In W. Weibull's distribution of the probability of failure (J. Appl. Mech., v. 18, no. 3, 1951),

$$[P\{t \geq T\} = f(T) = e^{-r^a/t^a}, a > 0, r^a > 0, T > 0$$

the parameter t^* can be determined for one lot of the product if the other

Card 1/2

1224

As a result, the *Journal of Management* has been able to publish a wide range of research, including empirical, conceptual, and methodological work, as well as research on a variety of management topics. This has helped to establish the journal as a leading source of information for researchers and practitioners alike.

[illegible]

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NO REF SPY

Card 1 - 1

BYALYY, L. I.
AID Nr. 980-8 31 May

NOISEPROOFING OF AMPLITUDE-KEYED SIGNALS AT FADINGS (USSR)

Bakhareva, M. F., and L. I. Byalyy. Radiotekhnika i elektronika, v. 8, no. 4, 1963, 539-545. S/109/63/008/004/001/030

The noiseproofing of a receiver equipped with a limiter whose limiting level "follows up" the optimal signal-to-noise ratio (β) during the fading of keyed binary signals is examined theoretically. The calculation of an optimal limiting level and of the noiseproofing of reception with optimal regulation of the limiting level with (case I) or without (case II) fadings are presented and analyzed. The optimal limiting level, $U_{opt}(\beta, \kappa)$, is calculated and the dependence of U_{opt} on κ (where κ and $1 - \kappa$ are the transmission of "one" and "zero," respectively) in a region of medium values of β is noted. In an analysis of case I, calculations made for various values of β and κ demonstrate that the difference in values of the total error probability $P(\beta, U_{opt}, \kappa)$ is negative and that its absolute value is negligible. Therefore, the error probability is virtually independent of κ for $|\kappa - 1/2| \leq 0.1$. Calculations of noiseproof reception

Card 1/2

AID Nr. 980-6 31 May

NOISEPROOFING OF AMPLITUDE-KEYED [Cont'd]

S/109/63/008/004/001/030

in case II include estimation of the average error probability $\bar{P}$ of a receiver with an optimal "follows-up" threshold level $U_{\text{opt}}(\beta, \kappa)$ for Rayleigh signal fadings. The value of $\bar{P}$ is calculated as a function of the average β on the receiver input. Comparison of these results with those in previous works in which the optimal limiting level was assumed constant demonstrates that optimal regulation in accordance with $U = U_{\text{opt}}(\beta, \kappa)$ provides a two- or threefold gain.

[GS]

Card 2/2

AYZENBERG, V.I.; BYALYY, L.I.

Some probability characteristics of a telephone signal with a
difference envelope. Elektrosiviaz' 17 no.3:3-7 Mr '63.

(MIRA 16:4)

(Telephone) (Radio relay lines) (Information theory)

BYALYY, L.I.; LEVIN, B.R.

Evaluation of the parameter of reliability distribution using test results. Radiotekhnika 19 no.9:53-60 S '64. (MIRA 17:10)

1. Deystvitel'nyye chleny Nauchno-tehnicheskogo obshchestva radio-tehniki i elektrosvyazi im. A.S. Popova.

1. TITLE: Noise immunity of communication systems with instantaneous signals

AUTHOR: Byalyy, L. I., Ayzenberg, V. I.

TITLE: Noise immunity of communication systems with instantaneous signals

SOURCE: Radiotekhnika i elektronika, v. 10, no. 5, 1965, 804-811

TOPIC TAGS: noise immunity, communication systems, signals

ABSTRACT: The noise immunity of a communication system with instantaneous signals is analyzed. It is shown that the noise immunity of such a system is determined by the probability of the instantaneous signal being received correctly. The noise immunity of a communication system with instantaneous signals is analyzed. It is shown that the noise immunity of such a system is determined by the probability of the instantaneous signal being received correctly. The noise immunity of a communication system with instantaneous signals is analyzed. It is shown that the noise immunity of such a system is determined by the probability of the instantaneous signal being received correctly.

Card 1/2

L 63077-65

ACCESSION NR: AP5013333

signal; formula (14) serves to determine the output noise power of the communication-
equipped system, under strong-signal conditions, when the
limits the maximum signal value, the signal-to-noise ratio
is high, and the channel-noise mean value is zero, the
true, i.e., With a specified distribution of probability
values, an optimal characteristic is determined for the
noise immunity. (b) The logarithmic compressor characteristic,
practice, with an optimal selection of its parameter, results in a lesser noise
immunity than the optimal characteristic. Orig. art. has: 5 figures and
40 formulas.

ASSOCIATION: none

SUBMITTED: 25Ma-64

ENCL: 00

STUD: 25Ma-64

NO REF NOV

OTHER: 11

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Cord 2/2

BYALYY, M.I.

Unusual case of combined abnormalities; ectopy of the bladder & small intestine, horseshoe kidney, vaginal atresia, giant Meckel's diverticulum.
Urologia no.4:55-57 O-D '55. (MLRA 9:12)

1. Iz khirurgicheskogo otdeleniya Debal'tsevskoy zheleznodorozhnoy bol'nitsy.

(ABNORMALITIES,

atresia of vagina with ectopy of bladder & small intestine, horseshoe kidney, & giant Meckel's diverticulum)

(VAGINA, abnormalities,

atresia, with ectopy of bladder & small intestine horseshoe kidney & giant Meckel's diverticulum)

(BLADDER, abnormalities,

ectopy, with vaginal atresia, small intestinal ectopy, horseshoe kidney & giant Meckel's diverticulum)

(INTESTINE, SMALL, abnormalities,

ectopy, with vaginal atresia, bladder ectopy, horseshoe kidney & giant Meckel's diverticulum)

(KIDNEYS, abnormalities,

horseshoe kidney with vaginal atresia, ectopy of bladder & small intestine & giant Meckel's diverticulum)

(MECKEL'S DIVERTICULUM,

giant, with atresia of vagina, ectopy of bladder & small intestine & horseshoe kidney)

BYALYY, M.I.

Phalloplasty in impotence. Urologia no.6:47-50'62. (MIRA 16:7)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zav. - prof. L.G. Smolyak) Donetskogo meditsinskogo instituta, na baze gorodskoy bol'nitsy no.1.

(PENIS—SURGERY) (IMPOTENCE)

BYALYY, S., inzhener.

Repair shops for grain procurement centers in the eastern
regions. Muk.-elev.prom. 20 no.5:4 My '54. (MLRA 7:7)

1. Vsesoyuznoye ob'yedineniye Zagotzerno.
(Grain elevators)

BYALYI, S., inzhener.

Build mills at procurement points in the newly developed areas.
Muk.-elev.prom. 20 no.6:6-7 Je '54. (MLRA 7:8)

1. Vsesoyuznoye ob'yedineniye Zagotzerno.
(Flour mills)

BYALYY, S.

Keep mills of the Office of Grain Procurement supplied with spare parts. Muk.-elev.prom. 21 no.3:30 Mr '55. (MIRA 8:5)

1. Vsesoyuznoye ob'yedineniye Zagotzerno.
(Grain milling machinery)

BYALYY, S.

We speeded up asphaltting floors. Muk.-elev.prom. 21 no.12:27 D
'55. (MIRA 9:4)

1.Rossiyskaya Respublikanskaya kintera Zagotzerne.
(Granaries) (Floors)

~~BYALYY, S.~~ inzhener; SOLOMCHENKO, P., inzhener; VAKHLAKOV, P., inzhener;
SOKOLOV, N., inzhener.

Work experience of flour mills at grain procurement stations. Muk.-elev.
prom. 22 no.6:24-26 Je '56. (MIRA 9:9)

1.Dmitrovskaya mel'nitsa (for Vakhlakov).
(Flour mills)

BYALYY, S.

Constructing asphalt yards for storing grain. Sel'. stroi. 14
no.7:26-27 Jl '59. (MIRA 12:10)

1. Starshiy inzhener tekhnicheskogo upravleniya Ministerstva
khleboproduktov RSFSR.
(Asphalt) (Grain--Storage)

BYALYY, S., inzh.

Units for active ventilating of grain. Sel'.stro1. 14 no.8:
20-21 Ag '59. (MIRA 12:12)
(Grain--Storage)

BYALYY, S., inzh.

Maximum loading of railroad cars with grain. Muk.-elev.prom.
26 no.7:9 J1 '60. (MIRA 13:8)

1. Glavnoye upravleniye elevatorno-skladskogo khozyaystva
Ministerstva khleboproduktov RSFSR.
(Grain--Transportation)

BYALYY, S., inzh.

"New self-feeders" by S.A. Karabanov and V.A. Ponomarev. Reviewed by
S. Bialyi. Muk.-elev.prom 26 no.5:32 My '60. (MIRA 14:3)

1. Glavnoye upravleniye elevatorno-skladskogo khozyastva Ministerstva
khleboproduktov RSFSR.

(Grain elevators—Equipment and supplies)

(Karabanov, S.A.) (Ponomarev, V.A.)

BYALYY, S., inzh.

"Catalog of grain elevator machinery and equipment." Reviewed
by S. Bialyi. Muk.-elev. prom. 27 no.1:3 of cover Ja '61.
(MIRA 14:1)

1. Gosudarstvennyy institut Promzernoprojekt.
(Grain elevators)

FROLOV, Konstantin Pavlovich; PUSHKANTSEV, Boris Naumovich; EYALYY,
Semen Mikhaylovich; RASHCHUPKINA, L.I., red.; MAYOROV, V.V.,
tekhn. red.

[Receiving and processing food and forage corn at grain receiving
stations] Priem i obrabotka prodovol'stvenno-furazhnoi kukuruzy
na khlebopriemnykh punktakh. Moskva, 1962. 11 p. (MIRA 16:6)

1. Moscow. Vystavka dostizheniy narodnogo khozyaystva SSSR.
Pavil'on "Khraneniye i pererabotka zerna."
(Corn (Maize)) (Grain elevators)

BYALYY, Yev., fotograf-portretist.

How to make a protrait. Prom. koop. 12 no.2:36-37 P '58.(MIRA 11:1)

1. Moskovskaya khudozhestvennaya fotostudiya No.3.
(Photography--Portraits)

BYALYY, Yev. fotograf-portretist

Photolaboratory: consultation. From. koop. 12 no.9:19-20 S '58.
(MIRA 11:10)

1. Moskovskaya khudozhestvennaya fotostudiya No.3.
(Photography--Studies and dark rooms)

BYALYY, Yev., fotograf-portretist

Negative and positive retouch. Prom.koop. 13 no.3:20-21 Mr '59.
(MIRA 12:4)

1. Moskovskaya khudozhestvennaya fotostudiya No.3
(Photography--Retouching)

BYALYY, Yeva.

Retouching negatives and prints. Sov.foto 19 no.3:81-83 Mr '59.
(MIRA 12:4)

(Photography--Retouching)

BYALYY, Yev.

Photographs on articles made of plastic and china. Prom.koop. 14
no.9:26-27 S '60. (MIRA 13:11)

(Photographs on porcelain)

(Photographs on plastics)

BYALYY, Yevs.

Retouching by means of lampblack. Sov.foto 20 no.2:40
F '60. (MIRA 13:7)
(Photography--Retouching)

BYALYY, Yevg.

Central photographic laboratory. Mest.prom.1 khud.promys. 1 no.2/3;
62-63 N-D '60. (MIRA 14:4)
(Photography--Equipment and supplies) (Service industries)

BYALYY, Yev.

Restoration of old photographs. Mest.prom.i khud.promys. 2
no.8:37-38 Ag '61. (MIRA 14:9)
(Photographs--Conservation and restoration)

BYALYY, Yev.

Photographs on cloth. Vest.prom.i khud.promys. 3 no.4:40 Ap
'62. (MIRA 15:5)

(Photographs on cloth)

BYALYY, Yev.

Portrait and lighting. Mest.prom.i khud. promys. 3 no.l:12-13 Ja '63.

(MIRA 16:2)

(Photography—Portraits—Lighting and posing)

B'YANKI, Antonio.

International conference of workers of the chemical and petroleum
industries. Vsem.prof.dvish. no.15:30-33 N '54. (MLRA 8:1)
(Bucharest--Petroleum workers--Congresses) (Bucharest--
Chemical workers--Congresses)

BYANKI, A. V.

Blanki, A. V. "On the improvement of meteorological instruments, equipment, and methods of observation at polar stations", Problemy Arktiki, 1948, No. 2, p. 42-26.

SO: U-2888, 12 Feb. 53, (Letopis' Zhurnal 'nykh Statey, No. 2, 1949)

BYANKI, Vitaliy Valentinovich, 1894-

[Nature study almanac] Lesnaia gazeta na kazhdyi god. Moskva, Gos.izd-vo
detskoi lit-ry, 1952. (MLA 6:7)
(Phenology)

BOYANOV, L.; BYANOV, B.; DIMITROVA, I.

Clinical aspects and pathogenesis of Gianotti-Crosti syndrome.
Med. paraz. i paraz. bol. 32 no.1:14-17 Ja-F'63. (MIRA 16:10)

1. Iz kliniki kozhnykh i venericheskikh bolezney (zav. - prof.
L. Popov, Sofiya) i Okruzhnogo kozhno-venerologicheskogo dis-
pansera (glavnyy vrach B. Despotov, Burgas).

*

COMMON ELEMENTS										COMMON VALUABLE METALS									
MATERIALS INDEX										OPEN									
ASTM-SLA METALLURGICAL LITERATURE CLASSIFICATION										REGIONAL BROWSE									
REGIONAL BROWSE										REGIONAL BROWSE									
REGIONAL BROWSE										REGIONAL BROWSE									
PROCESSES AND PROPERTIES INDEX																			
1ST AND 2ND ORDERS										1ST AND 2ND ORDERS									
B BYANOV, N.V. Spectral Analysis of Slag. (In Russian.) N. V. Byanov. Zavodskaya Laboratoriya (Factory Laboratory), v. 13, July 1948, p. 565-570. The method of Vargina-Sventitsky for determination of traces of iron in sand is applied to the analysis of slags, with a possible error of about 5%. The time of analysis for 7 different compounds is 20 to 25 minutes. Illustrated by a series of diagrams and tables.										15									

BYARNOTAS, A.K. [Bernotas, A.]; BUBYALIS, Yu.S. [Bubelis, J.];
MATULIS, Yu.Yu. [Matulis, J.]

Cathodic polarization observed in sulfuric acid solutions of
manganese under the effect of pulsating currents. Trudy AN
Lit.SSR. Ser. B no.3:25-34 '65. (MIRA 19:1)

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.
Submitted April 27, 1965.

BYATETS, Ye. V.; BELENKO, L. D.; GERASIMOV, A. I.; GOROVENKO, L. I.; DERING,
A. I.; DRAKE, L. V.

Treatment of pulmonary tuberculosis with phthivazide inhalations.
Vrach. delo no. 11:141-142 N 162. (MIRA 16:2)

1. Oblastnoy protivotuberkuleznyy dispanser g. Nikolayeva,
pervaya bol'nitsa g. Nikolayeva, tuberkuleznoye otdeleniye i
detskiy tuberkulenny sanatoriya No. 1 g. Nikolayeva.
(TUBERCULOSIS) (PHTHIVAZIDE)

BYAZEMSKIY, N. M.

USSR/Medicine - Neurology

Card 1/1 : Pub. 77 - 13/21

Authors : Yegorov, B. G., Ac. Mem. Ac. Sci.; Byazemskiy, N. M., Cand. Med. Sci.

Title : Brain surgery

Periodical : Nauka i zhizn' 21/9, 33-35, Sep 1954

Abstract : It is claimed that Russian surgeons in treating battle wounds, performed head-operation as long ago as the ninth century. From such operations developed the science of brain surgery to correct disorders caused by disease. Descriptions are given of various instances of removing tumors from the brain and closely associated nerve regions and methods of treatment of the patient with radiation and other means during convalescence. Illustrations.

Institution :

Submitted :

MAYEVSKIY, M.M.; ROMANENKO, Ye.A.; URAZOVA, A.P.; MOL'KOV, Yu.N.;
TIMOFEYEVSKAYA, Ye.A.; BONDAREVA, A.S.; MAZAYEVA, V.G.;
TALYZINA, V.A.; BYAZOVA, O.I.

Effect of the antibiotic olivomycin on transplanted tumors.
Antibiotiki 7 no.3:64-67 Mr '62. (MIRA 15:3)

1. Laboratoriya eksperimental'noy bioterapii (zav. - chlen-
korrespondent AMN SSSR prof. M.M. Mayevskiy) Instituta
eksperimental'noy i klinicheskoy onkologii AMN SSSR.
(ANTIBIOTICS)
(CYTOTOXIC DRUGS)

BYAZROV, T.

The turnover of goods in the new year. Sov. torg. 36
no.1:1-4 Ja '63. (MIRA 16:2)
(Retail trade)

By Ben E. H.

BYBAK, S. A., SMIRNOV, A. A., BUTYLANKO, A. K., DANILENKO, V. M., MILNAN, YU. V.,
AND NAYDICH, YU. V.

Theory of Electric Resistance of Alloys in Progressing Order
Izv. Kievevsk. politekhn. in-ta, 12, 1953, pp 18-24

Experimental curves, expressing ratio of electric resistance of alloys in
progressing order to compound and distant order, differ from theoretical ones
by presence of rectilinear sections, sharp maximums and uneven variations.
These peculiarities are theoretically explained in examples of alloys with
cubic lattices. The article confirms A. A. Smirnov's theory Zhur Elks i Theor
Fiz 17, 743 (1947) of peculiarities observed in alloys in progressing order.
(RZhFiz, No 5, 1955)

SO: Sum No. 639, 2 Sep 55

BYBIN, F.F.

DOBROVOL'SKIY, N.D., gornyy inzhener.; ZAYTSEV, G.G., gornyy inzhener.;

BYBIN, F.F., gornyy inzhener.; SHILOV, P.G., gornyy inzhener.

New alternative to the ore storage system for lode mining in
unstable rock. Gor. zhur. no.2:7-9 F '57. (MLRA 10:4)
(Mining engineering)

BYBKIN, P.A.

Mechanical removal of cast-iron chips. Mashinostroitel' no.2:
4-5 F '65. (MIRA 18:3)

AL'BOV, Mikhail Nikolayevich, doktor geologo-mineralogicheskikh nauk, professor; ~~BYBOCHKIN, Aleksay Mironovich, kandidat geologo-mineralogicheskikh nauk;~~ LOGINOVSKIY, Vasilii Mikhaylovich, gornyy inzhener; KORDOVER, G.A., redaktor; LUCHKO, Yu.V., redaktor izdatel'stva; ZET, Ye.M., tekhnicheskiy redaktor

[Mining geology] Rudnichnaya geologiya. Pod obshchey red. V.M. Loginovskogo. Sverdlovsk, Gos. nauchno-tekhn. izd-vo lit-ry po chernoy i tsvetnoy metallurgii, Sverdlovskoe otd-nie, 1956. 448 p. (MLRA 10:2)

1. Zaveduyushchiy kafedroy poiskov i razvedki mestorozhdeniy poleznykh iskopayemykh Ural'skogo gosudarstvennogo universiteta imeni A.M.Gor'kogo (for Al'bov). 2. Starshiy geolog Glavnogo geologicheskogo upravleniya Ministerstva tsvetnoy metallurgii SSSR (for Bybochkin). 3. Glavnyy geolog tresta "Uralruda" Ministerstva chernoy metallurgii (for Loginovskiy)
(Geology)

Man. Mining Geological Adv...
11/17/57
11/17/57

AMIRASLANOV, A.A.; BRITAYEV, M.D.; BYBOCHKIN, A.M.; ZENKOV, D.A.; TARKHOV,
A.G.; TSYGANKO, N.I.; SHEHERBAKOV, A.V.; KREYTER, V.M., glavnyy
red.; SHATALOV, Ye.T., zamestitel' glavnogo red.; YEROFEYEV, B.N.,
red.; ZENKOV, D.A., red.; KRASNIKOV, V.I., red.; NIFONTOV, R.V.,
red.; SMIRNOV, V.I., red.; KHRUSHCHOV, N.A., red.; YAKZHIN, A.A.,
red.; VERSTAK, G.V. red. izd-va; AVERKIYEVA, T.A., tekhn. red.

[Prospecting for copper, lead, and zinc deposits] Razvedka mesto-
rozhdenni medei, svintsa i tsinka. Moskva, Gos. nauchno-tekhn. izd-vo
lit-ry po geol. i okhrane nedr, 1957. 135 p. (Metodicheskie ukaza-
niia po proizvodstvu geologo-razvedochnykh rabot, no.10).
(Ore deposits) (Prospecting) (MIRA 11:4)